RECEIVED P#13

APR 3 0 2002

TECH CENTER 1600/2900

TIME: 09:21:12



1600

DATE: 04/23/2002 RAW SEQUENCE LISTING

Input Set : A:\RPP135FUS.txt

PATENT APPLICATION: US/08/811,361

Output Set: N:\CRF3\04232002\H811361.raw

2 <110> APPLICANT: Kulesz-Martin, Molly F. 4 <120> TITLE OF INVENTION: p53as Protein and Antibody Therefor 6 <130> FILE REFERENCE: RPP:135F US C--> 8 <140> CURRENT APPLICATION NUMBER: US/08/811,361 10 <141> CURRENT FILING DATE: 1997-03-04 12 <150> PRIOR APPLICATION NUMBER: US08/100,496 14 <151> PRIOR FILING DATE: 1993-08-02 16 <160> NUMBER OF SEQ ID NOS: 7 18 <170> SOFTWARE: Microsoft Word 97 / MS-DOS Ver. 7.10 20 <210> SEQ ID NO: 1 22 <211> LENGTH: 17 24 <212> TYPE: PRT 26 <213> ORGANISM: mouse 28 <300> PUBLICATION INFORMATION: 30 <301> AUTHORs: Kulesz-Martin et al. 32 <302> TITLE: Endogenous p53 Protein Generated From Wild Type Alternatively Spliced p53 RNA in Mouse 35 <303> JOURNAL: Mol. Cell. Biol. 37 <304> VOLUME: 14 39 <305> ISSUE: 3 41 <306> PAGES: 1698-1708 W--> 43 <307> DATE: March 1994 45 <301> AUTHORs: Han, K.A. and Kulesz-Martin, M.F. 47 <302> TITLE: Alternatively Spliced p53 RNA in Transformed and Normal Cells of Different Tissue Types 48 50 <303> JOURNAL: Nucleic Acids Res. 52 <304> VOLUME: 20 54 <305> ISSUE: 8 56 <306> PAGES: 1979-1981 W--> 58 <307> DATE: 1992 60 <301> AUTHORs: Arai, N. et al. 62 <302> TITLE: Immunologically Distinct p53 Molecules Generated by Alternative Splicing 65 <303> JOURNAL: Mol. and Cell. Biol. 67 <304> VOLUME: 6 69 <306> PAGES: 3232-3239 W--> 71 <307> DATE: 1986 73 <400> SEQUENCE: 1 75 Leu Gln Pro Arg Ala Phe Gln Ala Leu Ile Lys Glu Glu Ser Pro Asn 76 1 78 Cys 81 <210> SEQ ID NO: 2

83 <211> LENGTH: 33

RAW SEQUENCE LISTING DATE: 04/23/2002 PATENT APPLICATION: US/08/811,361 TIME: 09:21:12

Input Set : A:\RPP135FUS.txt

Output Set: N:\CRF3\04232002\H811361.raw

85 <212> TYPE: DNA 87 <213> ORGANISM: Human 89 <400> SEQUENCE: 2 33 91 atcgaagctt gagatgttcc gagagagctg aat 94 <210> SEQ ID NO: 3 96 <211> LENGTH: 31 98 <212> TYPE: DNA 100 <213> ORGANISM: Human 102 <400> SEQUENCE: 3 31 104 atcgtctaga gcttctgacg cacacctatt g 107 <210> SEQ ID NO: 4 109 <211> LENGTH: 20 111 <212> TYPE: PRT 113 <213> ORGANISM: Human 115 <400> SEQUENCE: 4 117 Arg Glu Lys Gly His Arg Pro Ser His Ser Cys Asp Val Ile Ser Pro 10 118 1 120 Pro Cys Phe Cys 121 124 <210> SEQ ID NO: 5 126 <211> LENGTH: 16 128 <212> TYPE: PRT 130 <213> ORGANISM: mouse 132 <400> SEQUENCE: 5 134 Gly Arg Asn Asp Cys Ile Ile Asp Lys Ile Arg Arg Lys Asn Cys Asp 5 10 138 <210> SEQ ID NO: 6 140 <211> LENGTH: 4 142 <212> TYPE: PRT 144 <213> ORGANISM: Mouse 146 <400> SEQUENCE: 6 148 Ser Pro Asn Cys 151 <210> SEQ ID NO: 7 153 <211> LENGTH: 4 155 <212> TYPE: PRT 157 <213> ORGANISM: Human 159 <400> SEQUENCE: 7 161 Ser Pro Pro Cys

VERIFICATION SUMMARY

PATENT APPLICATION: US/08/811,361

DATE: 04/23/2002

TIME: 09:21:13

Input Set : A:\RPP135FUS.txt

Output Set: N:\CRF3\04232002\H811361.raw

L:8 M:270 C: Current Application Number differs, Replaced Current Application Number

L:43 M:285 W: Invalid Journal Date Format: Use YYYY-MM-DD, Mon-YYYY, Season-YYYY, or YYYY, SEQ:1